In the Specification:

The Abstract is amended as follows:

A method, computer system, computer program product and graphical interface for generating and displaying an information catalog relating to a business model. The method includes accessing technical metadata from a data warehouse, accessing business metadata from a first source outside of the data warehouse, accessing presentation metadata from a second source outside of the data warehouse, and applying the presentation metadata to the technical metadata and the business metadata to generate the information catalog. The information catalog comprises the technical metadata and the business metadata in accordance with the presentation format specified by the presentation metadata. The technical metadata is associated with data used by computer applications. The computer applications support business processes of the business model.

The paragraph beginning page 7, line 20 is amended as follows:

FIG. 8 depicts sample code from the first few significant lines of a Extensible eXtensible Stylesheet Language (XSL) file, in accordance with embodiments of the present invention.

The paragraph beginning page 10, line 10 is amended as follows:

The detailed description of the present invention is divided into the following for sections: General Description, eXtensible Markup Language (XML) Processing, Extensible eXtensible Stylesheet Language (XSL) Processing, and Information Catalog Output.

The paragraph beginning page 15, line 6 is amended as follows:

The information catalog 30 comprises at least one result file drawn from an Hypertext Markup Language (HTML) file(s) 31, a PDF file(s) 32, and a ZIP file(s) 33, wherein the HTML, PDF, and ZIP formats are non-limiting examples of presentation formats that may be specified in the XSL stylesheets of the XSL file 27. A PDF file has a Portable Document Format file format that displays or prints as an electronic image as intended and is portable across computer platforms. A ZIP file is one or more files in a compressed form according to a particular format, called a ZIP format.

The paragraph beginning page 17, line 9 is amended as follows:

The information catalog compiler 20 uses XML with the XSLT processor to render the information catalog 30 into the various formats. The Extensible eXtensible Stylesheet Language (XSL) is used to drive the XSLT processor. XSL is a style sheet language for documents marked up using XML and is used to describe, utilizing the XSL formatting vocabulary, how an XML source document is transformed into another document (e.g. HTML, PDF, ZIP files). The result tree 44 is a precursor to the information catalog 30 and is stored in computer memory or storage.